CANADIAN JOURNAL OF ZOOLOGY

JOURNAL CANADIEN DE ZOOLOGIE

Volume 68, 1990 CONTENTS/SOMMAIRE

JANUARY/JANVIER	
ARTICLES	
R. W. Blake, R. Kolotylo, and H. de la Cueva Flight speeds of the barn swallow, Hirundo rustica	1
Thomas H. Dietz and Arthur F. Hagar Chloride uptake in isolated gills of the freshwater mussel Ligumia subrostrata	6
S. B. Meek and T. B. Herman A comparison of the reproductive behaviours of three Calopteryx species (Odonata: Calopterygidae) in Nova Scotia	10
Réjean Fortin et Marc Gendron Reproduction, croissance et morphologie comparées des Grands Corégones (Coregonus clupeaformis) nains et normaux du réservoir Outardes-2 (Québec)	17
Alain Butet Teneur azotée des ressources et choix trophiques du Mulot sylvestre (Apodemus sylvaticus) dans un système oligotrophe	26
Marc Cattet Predicting nutritional condition in black bears and polar bears on the basis of morphological and physiological measurements	32
	40
Larry D. Marshall Intraspecific variation in reproductive effort by female Parapediasia teterrella (Lepidoptera: Pyralidae) and its relation to body size	44
David L. Bates and M. Brock Fenton Aposematism or startle? Predators learn their responses to the defenses of prey	45
Richard A. Liversage and Paul A. Khan Ultrastructure of Xenopus laevis forelimbs: effects of denervation and delayed amputation	53
Francisco Jose Saez, Benito Fraile, and Ricardo Paniagua Histological and quantitative changes in the annual testicular cycle of Triturus marmoratus marmoratus	63
Stewart B. Peck and Kenneth Christiansen Evolution and zoogeography of the invertebrate cave faunas of the Driftless Area of the Upper Mississippi River Valley of Iowa, Minnesota, Wisconsin, and Illinois, U.S.A.	73
Marek Tomalak, Harold E. Welch, and Terry Galloway Pathogenicity of Allantonematidae (Nematoda) infecting bark beetles (Coleoptera: Scolytidae) in Manitoba	89
Chris E. Beers and Joseph M. Culp Plasticity in foraging behaviour of a lotic minnow (Rhinichthys cataractae) in response to different light intensities	101
Katherine L. Parker, Robert G. White, Michael P. Gillingham, and Dan F. Holleman Comparison of energy metabolism in relation to daily activity and milk consumption by caribou and muskox neonates	100
Carl M. Way, Daniel J. Hornbach, Christine A. Miller-Way, Barry S. Payne, and Andrew C. Miller Dynamics of filter feeding in Corbicula fluminea (Bivalvia: Corbiculidae)	11:
Johan Elmberg Long-term survival, length of breeding season, and operational sex ratio in a boreal population of common frogs, Rana temporaria L.	12
David F. Westneat, Walter H. Piper, and R. Haven Wiley Lack of association between allozymic variation and social dominance in free-living White-throated Sparrows	12
Theresa M. Lee and Irving Zucker Photoperiod synchronizes reproduction and growth in the southern flying squirrel, Glaucomys volans	134
Dag Vongraven, Morten Ekker, Arild R. Espelien, and Frode J. Aarvik Postmortem body temperatures in the minke whale, Balaenoptera acutorostrata	14
William B. Stickle, Li-Lian Liu, and David W. Foltz Allozymic and physiological variation in populations of sea urchins (Strongylocentrotus spp.)	14
George A. Antonelis, Brent S. Stewart, and Wayne F. Perryman Foraging characteristics of female northern fur seals (Callorhinus ursinus) and California sea lions (Zalophus californianus)	15
Steven R. Scadding Histological effects of vitamin A on limb regeneration in the larval axolotl, Ambystoma mexicanum	15
Margie D. Koster, Keith Ronald, and Peter van Bree Thoracic anatomy of the Baikal seal, compared with some other phocid seals	16
Henry J. Harlow, Thomas D. I. Beck, Lisa M. Walters, and Shelley S. Greenhouse Seasonal serum glucose, progesterone, and cortisol levels of black bears (<i>Ursus americanus</i>)	183
NOTES	
	188
Geoffrey F. Birchard, Mary J. Packard, and Gary C. Packard Effect of temperature and hydric conditions on blood pH in embryonic snapping turtles (Chelydra serpentina)	190
H. Stephen Ewart and William R. Driedzic Enzyme activity levels underestimate lactate production rates in cod (Gadus morhua) gas gland	193

Bernie R. Tershy and Dawn Breese The influence of sexual dimorphism on kleptoparasitism of Blue-footed Boobies by Brown Boobies	197
Daniel R. Brooks, Susan M. Bandoni, Cheryl A. Macdonald, and Richard T. O'Grady Erratum: Aspects of the phylogeny of the Trematoda Rudolphi, 1808 (Platyhelminthes: Cercomeria)	200
Instructions to authors	V
Recommandations aux auteurs	vi
February/Février	
·	
Stan Boutin Food supplementation experiments with terrestrial vertebrates: patterns, problems, and the future	203
	200
Susan E. Moum and Robert L. Baker Colour change and substrate selection in larval <i>Ischnura verticalis</i> (Coenagrionidae: Odonata)	221
Terry D. Beacham A genetic analysis of meristic and morphometric variation in chum salmon (<i>Oncorhynchus keta</i>) at three different temperatures	225
John B. Iverson Nesting and parental care in the mud turtle, Kinosternon flavescens	230
R. L. Leino, J. H. McCormick, and K. M. Jensen Multiple effects of acid and aluminum on brood stock and progeny of fathead minnows, with emphasis on histopathology	234
Ana Martin-Gonzalez, Susana Serrano, and Dimas Fernández-Galiano On the morphology, morphogenesis, and argyrome of Disematostoma buetschlii (Ciliophora, Frontoniidae)	245
D. A. Boag On the effectiveness of artificial shelters in the study of population attributes of small terrestrial gastropods	254
Ian Mayer, Ingemar Berglund, Magnus Rydevik, Bertil Borg, and Rüdiger Schulz Plasma levels of five androgens and 17α-hydroxy-20β-dihydroprogesterone in immature and mature male Baltic salmon (Salmo salar) parr, and the effects of castration and androgen replacement in mature parr	263
David W. Pfennig Nestmate and nest discrimination among workers from neighboring colonies of social wasps Polistes exclamans	268
Ronald M. Coleman and Robin D. Whittall Variation in egg weight in the Bengalese finch (Lonchura striata var. domestica)	272
Brian J. Hearn, Stuart N. Luttich, Michel Crête, and Maria B. Berger Survival of radio-collared caribou (Rangifer tarandus caribou) from the George River herd, Nouveau-Québec – Labrador	276
Andrew J. Read Reproductive seasonality in harbour porpoises, Phocoena phocoena, from the Bay of Fundy	284
P. K. Morrill and B. R. Neal Impact of deltamethrin insecticide on Chironomidae (Diptera) of prairie ponds	289
Mark A. Colwell and Lewis W. Oring Nest-site characteristics of prairie shorebirds	297
Jean-Pierre Cornec Étude ultrastructurale des bourgeons de régénération mis en place après amputation de la ventouse postérieure chez l'hirudinée rhynchobdelle adulte <i>Helobdella stagnalis</i>	303
Gerard M. Capriulo, David Lints, and Martin Lewinter Ingestion rate and body size in phagotrophic organisms	313
J. J. Thomason, A. P. Russell, and M. Morgeli Forces of biting, body size, and masticatory muscle tension in the opossum Didelphis virginiana	318
Günter Purschke Comparative electron microscopic investigation of the nuchal organs in <i>Protodriloides</i> , <i>Protodrilus</i> , and <i>Saccocirrus</i> (Annelida, Polychaeta)	325
Paul G. Fields, John T. Arnason, and Bernard J. R. Philogène phototoxic plant Hypericum perforatum Behavioural and physical adaptations of three insects that feed on the phototoxic plant Hypericum perforatum	339
C. B. Murray, T. D. Beacham, and J. D. McPhail Influence of parental stock and incubation temperature on the early development of coho salmon (Oncorhynchus kisutch) in British Columbia	347
D. J. St. Aubin, T. G. Smith, and J. R. Geraci Seasonal epidermal molt in beluga whales, Delphinapterus leucas	359
Y. Alarie and P. P. Harper Primary setae and pores on the last abdominal segment and the urogomphi of larval Hydroporinae (Coleoptera: Adephaga: Dytiscidae), with notes on other dytiscid larvae	368
L. L. Wickham, D. P. Costa, and R. Elsner Blood rheology of captive and free-ranging northern elephant seals and sea otters	375
Michael Earle and D. M. Lavigne Intraspecific variation in body size, metabolic rate, and reproduction of deer mice (Peromyscus maniculatus)	381
William B. Muchmore A pseudoscorpion from arctic Canada (Pseudoscorpionida, Chernetidae)	389
Betty McGuire, Theresa Pizzuto, and Lowell L. Getz Potential for social interaction in a natural population of prairie voles (Microtus ochrogaster)	391
NOTES	-
Locke Rowe and G. G. E. Scudder Reproductive rate and longevity in the waterstrider, Gerris buenoi	399
Peter J. McLeod Infanticide by female wolves Philippe Royce Second occurrence of the legend and Hudranes Internal in the Kercuster Islands	402
 Philippe Borsa Seasonal occurrence of the leopard seal, Hydrurga leptonyx, in the Kerguelen Islands B. A. Ebsary Corrigendum: Parabutlerius Ebsary, 1986 a junior objective synonym of Monobutlerius Andrassy, 1984 	405
J Some J Some State of the Stat	409

CO	ATT	Time I	Lim	PC

C-3

MARCH/MARS	
M. Brock Fenton The foraging behaviour and ecology of animal-eating bats	411
ARTICLES	411
Nina Hedlund Markussen, Morten Ryg, and Nils Are Øritsland Energy requirements for maintenance and growth of captive harbour	
seals, Phoca vitulina	423
Charlie R. Braekevelt Fine structure of the pecten oculi of the mallard (Anas platyrhynchos)	427
Ian L. Jones, Anthony J. Gaston, and J. Bruce Falls Factors affecting colony attendance by Ancient Murrelets (Synthliboramphus antiquus)	433
Dale R. Calder Seasonal cycles of activity and inactivity in some hydroids from Virginia and South Carolina, U.S.A.	442
Serge Gauthier et André Cyr Facilitation sociale sous un cycle de lumière-obscurité et sous des conditions constantes de luminosité chez le Carouge à épaulettes (Agelaius phoeniceus)	451
Shannon M. Fitzgerald and Lloyd B. Keith Intra- and inter-specific dominance relationships among arctic and snowshoe hares	457
Agnès Bardonnet and Philippe Gaudin Diel pattern of emergence in grayling (Thymallus thymallus Linnaeus, 1758)	465
Morten Ryg, Thomas G. Smith, and Nils Are Øritsland Seasonal changes in body mass and body composition of ringed seals (<i>Phoca hispida</i>) on Svalbard	470
Gabriel Mutungi Histochemistry, innervation, capillary density, and mitochondrial volume of red and white muscle fibers isolated from a lizard, <i>Varanus exanthematicus</i>	476
D. A. McLennan and J. D. McPhail Experimental investigations of the evolutionary significance of sexually dimorphic nuptial colouration in <i>Gasterosteus aculeatus</i> (L.): the relationship between male colour and female behaviour	482
R. C. Plowright and C. M. S. Plowright The laying of male eggs by bumble bee queens: an experimental reappraisal and a new hypothesis	493
Kathryn A. Coates Redescriptions of Aspidodrilus and Pelmatodrilus, enchytraeids (Annelida, Oligochaeta) ectocommensal on earthworms	498
Jack R. Layne, Jr., Richard E. Lee, Jr., and Janet L. Huang Inoculation triggers freezing at high subzero temperatures in a freeze-tolerant frog (Rana sylvatica) and insect (Eurosta solidaginis)	506
Roger Gordon, Marcel Cornect, Terry-Lynn Young. and Kenneth T. Kean Empirical and physiological assessment of in vitro growth in the mermithid nematode Romanomermis culicivorax	511
Jean-Claude Vala and Charles Gasc Ecological adaptations and morphological variation in the posterior disc of larvae of Sciomyzidae (Diptera)	517
Birger Hörnfeldt, Bengt-Göran Carlsson, Ola Löfgren, and Ulf Eklund Effects of cyclic food supply on breeding performance in Tengmalm's owl (Aegolius funereus)	522
Jane P. M. Richardson and Martin L. Adamson Phylogenetic analysis of Megalobatrachonema Yamaguti, 1941 (Ascaridida: Cosmocercoidea: Kathlaniidae): reinstatement of Chabaudgolvania Freitas, 1958	531
Pauline O. Lawrence and Debra Akin Virus-like particles from the poison glands of the parasitic wasp <i>Biosteres longicaudatus</i> (Hymenoptera: Braconidae)	539
Adrian Hailey Adult survival and recruitment and the explanation of an uneven sex ratio in a tortoise population	547
Gregory W. Courtney Cuticular morphology of larval mountain midges (Diptera: Deuterophlebiidae): implications for the phylogenetic relationships of Nematocera	556
J. W. O. Ballard and K. J. Morton Differences in trap-finding behaviour of two populations of Austrosimulium bancrofti (Taylor) (Diptera: Simuliidae) in eastern Australia	579
Gary R. Bortolotti, Kandyd J. Szuba, Brian J. Naylor, and James F. Bendell Intrapopulation variation in mineral profiles of feathers of Spruce Grouse	585
D. J. Booth Effect of water temperature on stomach evacuation rates, and estimation of daily food intake of bluegill sunfish (Lepomis macrochirus Rafinesque)	591
NOTES	
Patrick M. Muzzall Parasites of arctic grayling, Thymallus arcticus (Pallas), stocked into Michigan lakes	596
A. J. Macdonnell and R. W. Blake Rheotaxis in Otocinclus sp. (Teleostei: Loricariidae)	599
M. J. Beis and D. K. Cone A report of <i>Thelohanellus notatus</i> (Mavor) (Myxozoa) from <i>Notropis hudsonius</i> (Clinton) (Cyprinidae) in Ontario	602
Louis A. Magnarelli Total available carbohydrates in Aedes stimulans (Diptera: Culicidae)	603
Les D. beletsky and Gordon H. Orians Male parental care in a population of Red-winged Blackbirds, 1983-1988	606
Michael H. Ferkin and Timothy F. Rutka Mechanisms of sibling recognition in meadow voles	609
Anette Baur and Bruno Baur Are roads barriers to dispersal in the land snail Arianta arbustorum?	613

APRIL/AVRIL

REVIEW/SYNTHÊSE	
Steven L. Lima and Lawrence M. Dill Behavioral decisions made under the risk of predation: a review and prospectus	619
ARTICLES	
Michael B. Norrie and John S. Millar Food resources and reproduction in four microtine rodents	641
M. A. Alikhan and V. Storch Copper and nickel uptake and accumulation, and their effects on redox and electrical potentials of hepatopancreatic cells of <i>Oniscus asellus</i> Linnaeus (Porcellionidae, Isopoda)	651
Peter J. Pekins and William W. Mautz Energy requirements of eastern coyotes	656
Włodzimierz Jędrzejewski and Bogumiła Jędrzejewska Effect of a predator's visit on the spatial distribution of bank voles: experiments with weasels	660
T. E. Reimchen and J. Buckland-Nicks A novel association between an endemic stickleback and a parasitic dinoflagellate. 1. Seasonal cycle and host response	667
Jeffrey E. Lovich, Carl H. Ernst, and John F. McBreen Growth, maturity, and sexual dimorphism in the wood turtle, Clemmys insculpta	672
Sylvia M. Ruby and Simon Bryant Correlations between pituitary and testis in sexually maturing male rainbow trout, Oncorhynchus mykiss, during spermatogenesis	678
Douglas B. Noltie Migratory dynamics and characteristics of breeding pink salmon (Oncohynchus gorbuscha) from the Carp River, eastern Lake Superior	684
Yvan Pelletier The role of the color of the substratum on the initiation of the probing behavior in Myzus persicae (Sulzer) and Macrosiphum euphorbiae (Thomas) (Homoptera: Aphididae)	694
R. Deedee Kathman and Hieronim Dastych Some Echiniscidae (Tardigrada: Heterotardigrada) from Vancouver Island, British Columbia, Canada	699
James Duston and Richard L. Saunders The entrainment role of photoperiod on hypoosmoregulatory and growth-related aspects of smolting in Atlantic salmon (Salmo salar)	707
Maryanne R. Hughes, Claudia Kasserra, and Barbara R. Thomas Effect of externally applied bunker fuel on body mass and temperature, plasma concentration, and water flux of Glaucous-winged Gulls, Larus glaucescens	716
C. Saulnier-Michel, F. Gaill, A. Hily, P. Alberic, and M. A. Cosson-Mannevy Structure and functions of the digestive tract of Alvinella pompejana, a hydrothermal vent polychaete	722
Kimberly A. With and Russell P. Balda Intersexual variation and factors affecting parental care in Western Bluebirds: a comparison of nestling and fledgling periods	733
Akira Hirotani Social organization of reindeer (Rangifer tarandus), with special reference to relationships among females	743
R. J. Thompson and B. A. MacDonald The role of environmental conditions in the seasonal synthesis and utilisation of biochemical energy reserves in the giant scallop, <i>Placopecten magellanicus</i>	750
NOTE	
Rudy Boonstra, Charles J. Krebs, and Michelle Kanter Arctic ground squirrel predation on collared lemmings	757

THE JET SET

Le Jet Set, ou les champions de la propulsion

Dalhousie University Halifax, Nova Scotia, Canada 18 May 1988 / le 18 mai 1988

Ron O'Dor An introduction to the Jet Set	763
L. P. Madin Aspects of jet propulsion in salps	765
Michael J. Dadswell and Daniel Weihs Size-related hydrodynamic characteristics of the giant scallop, <i>Placopecten magellanicus</i> (Bivalvia: Pectinidae)	778
M. Edwin DeMont Tuned oscillations in the swimming scallop Pecten maximus	786
Robert E. Shadwick, Ronald K. O'Dor, and John M. Gosline Respiratory and cardiac function during exercise in squid	79
G. O. Mackie Giant axons and control of jetting in the squid Loligo and the jellyfish Aglantha	799
John A. Chamberlain, Jr. Jet propulsion of Nautilus: a surviving example of early Paleozoic cephalopod locomotor design	800
M. J. Wells Oxygen extraction and jet propulsion in cephalopods	81

MAY/MAI

ARTICLES	
J. W. Nichols and L. J. Weber Lack of myoglobin function in the isolated perfused buffalo sculpin (Enophrys bison) heart	825
W. J. Turnock, P. M. Reader, and G. K. Bracken A comparison of the cold hardiness of populations of <i>Delia radicum</i> (L.) (Diptera: Anthomyiidae) from southern England and the Canadian Prairies	830
Roger M. Evans Effects of low incubation temperatures during the pipped egg stage on hatchability and hatching times in domestic chickens and ring-billed gulls	836
Gary C. Packard and Mary J. Packard Growth of embryonic softshell turtles is unaffected by uremia	841
Gary M. Koehler Population and habitat characteristics of lynx and snowshoe hares in north central Washington	845
Navjot S. Sodhi, Andrew Didiuk, and Lynn W. Oliphant Differences in bird abundance in relation to proximity of Merlin nests	852
Steve J. Upton and Chris T. McAllister The Eimeria (Apicomplexa: Eimeriidae) of Serpentes, with descriptions of three new species from colubrid snakes	855
Chris T. McAllister, Steve J. Upton, and Stanley E. Trauth Coccidian parasites (Apicomplexa: Eimeriidae) of Chelydra serpentina (Testudines: Chelydridae) from Arkansas and Texas, U.S.A., with descriptions of Isospora chelydrae sp. nov. and Eimeria serpentina sp. nov.	865
K. R. Munkittrick, R. J. Martin, and D. G. Dixon Seasonal changes in whole brain amine levels of white sucker exposed to elevated levels of copper and zinc	869
Thomas P. Sullivan Demographic responses of small mammal populations to a herbicide application in coastal coniferous forest: population density and resiliency	874
C. A. Marinsky, A. H. Houston, and A. Murad Effect of hypoxia on hemoglobin isomorph abundances in rainbow trout, Salmo gairdneri	884
Koji Maekawa and Teruaki Hino Spawning tactics of female Miyabe charr (Salvelinus malma miyabei) against egg cannibalism	889
Thomas Olin and Alexandra von der Decken Yolk proteins in salmon (Salmo salar) oocytes, eyed eggs, and alevins differing in viability	895
R. O. Brinkhurst, Qi Sang, and Liang Yanling The aquatic Oligochaeta from the People's Republic of China	901
F. L. Bunnell, K. L. Parker, R. S. McNay, and F. W. Hovey Sinking depths of black-tailed deer in snow, and their indices	917
Randall D. Mooi, Richard Winterbottom, and Mary Burridge Egg surface morphology, development, and evolution in the Congrogadinae (Pisces: Perciformes: Pseudochromidae)	923
M. Pasitschniak-Arts and J. F. Bendell Behavioural differences between locally recruiting and dispersing gray squirrels, Sciurus carolinensis	935
G. D. Shaw and A. R. Fontaine The locomotion of the comatulid Florometra serratissima (Echinodermata: Crinoidea) and its adaptive significance	942
M. Novak, R. B. Sokolies, and E. Pip Hymenolepis nana induced mastocytosis in mice	951
C. A. Lowry and A. J. Shelley Studies on the scutal patterns of three South American Simulium species (Diptera: Simuliidae)	956
J. M. Shrimpton, D. J. Randall, and L. E. Fidler Factors affecting swim bladder volume in rainbow trout (Oncorhynchus mykiss) held in gas supersaturated water	962
J. M. Shrimpton, D. J. Randall, and L. E. Fidler Assessing the effects of positive buoyancy on rainbow trout (Oncorhynchus mykiss) held in gas supersaturated water	969
Kenneth B. Storey, David A. Kelly, John A. Duncan, and Janet M. Storey Anaerobiosis and organ-specific regulation of glycolysis in a marine whelk	974
Neil A. MacKay, Stephen R. Carpenter, Patricia A. Soranno, and Michael J. Vanni The impact of two Chaoborus species on a zooplankton community	981
Cheryl M. Bartlett and R. C. Anderson Eulimdana florencae n.sp. (Nematoda: Filarioidea) from Micropalama himantopus (Aves: Charadriiformes): evidence for neonatal transmission, ephemeral adults, and long-lived microfilariae among filarioids of shorebirds	986
Bernt-Erik Sæther and Reidar Andersen Resource limitation in a generalist herbivore, the moose <i>Alces</i> acces: ecological constraints on behavioural decisions	993
J. C. Thireau, J. Régnière, and C. Cloutier Biology and morphology of immature stages of <i>Meteorus trachynotus</i> Vier. (Hymenoptera: Braconidae)	1000
Lora G. Rickard and Eric P. Hoberg Evaluation of the synlophe of Nematodirus urichi and N. lamae (Trichostrongyloidea) from Mazama americana and camelids (Artiodactyla) in the Neotropics	1005
L. Bélanger, JF. Giroux, and J. Bédard Effects of goose grazing on the quality of Scirpus americanus rhizomes	1012
Benoît Heulin Étude comparative de la membrane coquillère chez les souches ovipare et vivipare du lézard Lacerta vivipara	1015
Maurice J. Tauber, Catherine A. Tauber, Ronald R. Hoy, and Paul J. Tauber Life history, mating behavior, and courtship songs of the endemic Hawaiian Anomalochrysa maclachlani (Neuroptera: Chrysopidae)	1020
Raymond D. Semlitsch Effects of body size, sibship, and tail injury on the susceptibility of tadpoles to dragonfly predation	1027
G. S. Hamilton and W. H. Tam The bimodular development of ovarian follicles in cyclic guinea pigs and differences between antral follicles developed at different phases of the cycle	1031

John Lyons Distribution and morphological variation of the slimy sculpin (Cottus cognatus) in the north central United States	1037
Raleigh J. Robertson and Wallace B. Rendell A comparison of the breeding ecology of a secondary cavity nesting bird, the Tree Swallow (Tachycineta bicolor), in nest boxes and natural cavities	1046
Moira M. Ferguson The genetic impact of introduced fishes on native species	1053
J. Kethley The prelarva of Alycus roseus Koch (Bimichaeliidae: Acariformes: Acari)	1058
NOTES	
J. A. Guchardi and C. K. Govind Vascular supply to bilaterally asymmetric chelae in crustaceans	1062
P. D. Valerio, M. H. Kao, and G. L. Fletcher Thermal hysteresis activity in the skin of the cunner, Tautogolabrus adspersus	1065
R. J. Cawthorn, R. J. F. Markham, N. D. Hitt, and D. Despres In vitro cultivation of the vascular phase of Sarcocystis hirsuta (Apicomplexa)	1068
June/Juin	
ARTICLES	
Cory R. Etchberger and Randall H. Stovall Seasonal variation in the testicular cycle of the loggerhead musk turtle, Sternotherus minor minor, from central Florida	1071
G. A. Fox, L. J. Allan, D. V. Weseloh, and P. Mineau The diet of herring gulls during the nesting period in Canadian waters of the Great Lakes	1075
Michael J. Ewart and J. Daniel McLaughlin Retinometra albeolae n.sp. (Cestoda: Hymenolepididae) from the bufflehead duck, Bucephala albeola L.	1086
Paula E. Cushing and Brent D. Opell Disturbance behaviors in the spider <i>Uloborus glomosus</i> (Araneae, Uloboridae): possible predator avoidance strategies	1090
D. M. Rimmer and U. Paim Effects of temperature, photoperiod, and season on the photobehaviour of juvenile Atlantic salmon (Salmo salar)	1098
Jarmila Kukalová-Peck and Carsten Brauckmann Late Carboniferous of West Germany Wing folding in pterygote insects, and the oldest Diaphanopterodea from the early	1104
Antony S. Harold Polyipnus danae n.sp. (Stomiiformes: Sternoptychidae): a new hatchetfish species from the South China Sea	1112
Richard J. Goss Interactions between asymmetric brow tines in caribou and reindeer antlers	1115
G. H. Sutcliffe and R. C. Plowright The effects of pollen availability on development time in the bumble bee Bombus terricola K. (Hymenoptera: Apidae)	1120
D. Paugy, JF. Guégan, and JF. Agnèse Three simultaneous and independent approaches to the characterization of a new species of Labeo (Teleostei, Cyprinidae) from West Africa	1124
Michel Roux Découverte d'une nouvelle espèce du genre Ptilocrinus (Échinodermes, Crinoïdes pédonculés) au large de Terre-Neuve	1132
Jon L. Norenburg and Joan D. Ferraris Cytomorphology of the pedal aperture glands of Mya arenaria L. (Mollusca, Bivalvia)	1137
Michel Génard et Alain Fleury Evolution au cours de l'hivernage de la répartition spatiale et de l'habitat de la Sarcelle d'hiver (Anas c. crecca) sur une aire de repos de la côte atlantique française	1145
Guy Michaud et J. Ferron Sélection des proies par quatre espèces d'oiseaux limicoles (Charadrii) de passage dans l'estuaire du Saint-Laurent lors de la migration vers le sud	1154
Michael J. Lacki, William T. Peneston, Kenneth B. Adams, F. Daniel Vogt, and Joseph C. Houppert Summer foraging patterns and diet selection of muskrats inhabiting a fen wetland	1163
Richard Brunet et André Cyr Effet du stress de la manipulation sur le comportement du Carouge à épaulettes (Agelaius phoeniceus)	1168
A. P. Farrell, J. A. Johansen, J. F. Steffensen, C. D. Moyes, T. G. West, and R. K. Suarez Effects of exercise training and coronary ablation on swimming performance, heart size, and cardiac enzymes in rainbow trout, <i>Oncorhynchus mykiss</i>	1174
George W. Benz, and Sidonie Anne Margaret Adamson Disease caused by Nemesis robusta (van Beneden, 1851) (Eudactylinidae: Siphonostomatoida: Copepoda) infections on gill filaments of thresher sharks (Alopias vulpinus (Bonnaterre, 1758)), with notes on parasite ecology and life history	1180
Per-Arne Amundsen and Roar Kristoffersen Infection of whitefish (Coregonus lavaretus L. s.l.) by Triaenophorus crassus Forel (Cestoda: Pseudophyllidea): a case study in parasite control	1187
David N. Byrne, Allen C. Cohen, and Erich A. Draeger Water uptake from plant tissue by the egg pedicel of the greenhouse whitefly, <i>Trialeurodes vaporariorum</i> (Westwood) (Homoptera: Aleyrodidae)	1193
Aaron M. Bauer, Anthony P. Russell, and Norman R. Dollahon Skin folds in the gekkonid lizard genus Rhacodactylus: a natural test of the damage limitation hypothesis of mite pocket function	1196
Paul Picard, Jr., Julian J. Dodson, and Gérard J. FitzGerald Habitat segregation among the age groups of Gasterosteus aculeatus (Pisces: Gasterosteidae) in the middle St. Lawrence estuary, Canada	1202
Terry D. Beacham and Clyde B. Murray Photoperiod and its effect on incidence of sexual maturity in pink salmon (Oncorhynchus gorbuscha)	1209

CONTENTS	C-7
Simone Helluy and John C. Holmes Scrotonin, octopamine, and the clinging behavior induced by the parasite <i>Polymorphus paradoxus</i> (Acanthocephala) in <i>Gammarus lacustris</i> (Crustacea)	1214
Dennis L. Murray The effects of food and density on growth and metamorphosis in larval wood frogs (Rana sylvatica) from central Labrador	1221
Heather C. Proctor and Gordon Pritchard Variability in the life history of <i>Unionicola crassipes</i> , a sponge-associated water mite (Acari: Unionicolidae)	1227
Hamid R. Khan, Mary Lou Ashton, Spencer T. Mukai, and A. S. M. Saleuddin The effects of mating on the fine structure of neurosecretory caudodorsal cells in <i>Helisoma duryi</i> (Mollusca)	1233
Judith L. Eger Patterns of geographic variation in the skull of Nearctic Ermine (Mustela erminea)	1241
Paul W. Webb How does benthic living affect body volume, tissue composition, and density of fishes?	1250
Steve J. Upton, Terry W. Campbell, Maure Weigel, and Richard D. McKown The Eimeriidae (Apicomplexa) of raptors: review of the literature and description of new species of the genera Caryospora and Eimeria	1256
Steve J. Upton and Paul S. Freed Isospora albogularis sp.nov. (Apicomplexa: Eimeriidae) from the yellow-headed gecko, Gonatodes albogularis (Reptilia: Gekkonidae)	1266
Steve J. Upton, Daniel K. Odell, and Michael T. Walsh Eimeria caretta sp.nov. (Apicomplexa: Eimeriidae) from the loggerhead sea turtle, Caretta caretta (Testudines)	1268
G. L. Lacroix, D. J. Hood, C. S. Belfry, and T. G. Rand Plasma electrolytes, gill aluminum content, and gill morphology of juvenile Atlantic salmon (Salmo salar) and brook trout (Salvelinus fontinalis) indigenous to acidic streams of Nova Scotia	1270
Christine M. Dwyer and James Hanken Limb skeletal variation in the Jemez Mountains salamander, Plethodon neomexicanus	1281
Catherine Frazer, Jerry R. Longcore, and Daniel G. McAuley Home range and movements of postfledging American black ducks in eastern Maine	1288
David A. Wiggins Food availability, growth, and heritability of body size in nestling tree swallows (Tachycineta bicolor)	1292
P. L. Wong and R. C. Anderson Ancyracanthopsis winegardi n.sp. (Nematoda: Acuarioidea) from Pluvialis squatarola (Aves: Charadriidae) and Ancyracanthus heardi n.sp. from Rallus longirostris (Aves: Rallidae), and a review of the genus	1297
Robert S. Copeland and George B. Craig, Jr. Cold hardiness of tree-hole mosquitoes in the Great Lakes region of the United States	1307
Donald K. Grayson, Chris Maser, and Zane Maser Enamel thickness of rooted and rootless microtine molars	1315
S. R. Gelder and R. O. Brinkhurst An assessment of the phylogeny of the Branchiobdellida (Annelida: Clitellata), using PAUP	1318
NOTES	
Pierre Béland, Annick Faucher, and Patrice Corbeil Observations on the birth of a beluga whale (Delphinapterus leucas) in the St. Lawrence Estuary, Quebec, Canada	1327
Robert Poulin, David C. Conley, and Mark A. Curtis Effects of temperature fluctuations and photoperiod on hatching in the parasitic copened. Salmincola edwardsii	1330

JULY/JUILLET

1333

J. W. H. Trueman Comment—Evolution of insect wings: a limb exite plus endite model

REVI	EW/	SYNT	HÈSE

C. D. Moyes, R. K. Suarez, P. W. Hochachka, and J. S. Ballantyne	A comparison of fuel preferences of mitochondria from	
vertebrates and invertebrates		1337

ARTICI ES

- Réjean Fortin, Martin Léveillé, Paul Laramée, and Yves Mailhot Reproduction and year-class strength of the Atlantic tomcod (Microgadus tomcod) in the Sainte-Anne River, at La Pérade, Quebec 1350
- Ian Mayer, Hans Lundqvist, Ingemar Berglund, Monika Schmitz, Rüdiger Schulz, and Bertil BorgSeasonal endocrine changes inBaltic salmon, Salmo salar, immature parr and mature male parr. I. Plasma levels of five androgens, 17α-hydroxy-20β-dihydroprogesterone, and 17β-estradiol1360
- Jeffrey M. Howland, Laurie J. Vitt, and Pamela T. Lopez Life on the edge: the ecology and life history of the tropidurine iguanid lizard Uranoscodon superciliosum 1366
- lizard Uranoscodon superciliosum

 Michael L. Fine, Noelle M. Burns, and Thomas M. Harris

 Ontogeny and sexual dimorphism of sonic muscle in the oyster toadfish

 1374
- Thomas J. Diefenbach and Jeffrey I. Goldberg Postembryonic expression of the serotonin phenotype in Helisoma trivolvis: comparison between laboratory-reared and wild-type strains 1382
- Andrew E. Derocher and Ian Stirling Observations of aggregating behaviour in adult male polar bears (Ursus maritimus)
- Andrew E. Derocher and Ian Stirling Distribution of polar bears (Ursus maritimus) during the ice-free period in western Hudson Bay 1395
- V. Bretagnolle Effet de la lune sur l'activité des pétrels (classe Aves) aux îles Salvages (Portugal)

 1404
- R. G. Foottit and M. Mackauer Morphometric variation within and between populations of the pine aphid, Cinara nigra (Wilson) (Homoptera: Aphidoidea: Lachnidae), in western North America 1410

	4 400
Bryan F. J. Manly On the statistical analysis of niche overlap data	1420
D. M. Burgett, P. A. Rossignol, and C. Kitprasert A model of dispersion and regulation of brood mite (<i>Tropilaelaps clareae</i>) parasitism on the giant honeybee (<i>Apis dorsata</i>)	1423
A. Grant MacHutchon and Alton S. Harestad Vigilance behaviour and use of rocks by Columbian ground squirrels	1428
Donald S. Clark and John M. Green Activity and movement patterns of juvenile Atlantic cod, Gadus morhua, in Conception Bay,	1420
Newfoundland, as determined by sonic telemetry	1434
J. F. Sutcliffe, E. G. Kokko, and J. L. Shipp Transmission electron microscopic study of antennal sensilla of the female black fly, Simulium arcticum (IIL-3; IIS-10.11) (Diptera: Simuliidae)	1443
K. M. Fry and S. B. McIver Development of the lateral palatal brush in larvae of Aedes aegypti (L.) (Diptera: Culicidae)	1454
Bridget J. Stutchbury and Sievert Rohwer Molt patterns in the tree swallow (Tachycineta bicolor)	1468
Kimberley Mawhinney and John S. Millar The effect of diet on lipid deposition in Peromyscus maniculatus	1473
Marilyn A. McNeill and R. C. Anderson Development of <i>Porrocaecum ensicaudatum</i> (Nematoda: Ascaridoidea) in terrestrial oligochaetes	1476
Marilyn A. McNeill and R. C. Anderson Development of <i>Porrocaecum ensicaudatum</i> (Nematoda: Ascaridoidea) in starlings (<i>Sturnus vulgaris</i>)	1484
Moira M. Ferguson and Roy G. Danzmann RNA/DNA ratios in white muscle as estimates of growth in rainbow trout held at different temperatures	1494
Moira M. Ferguson, Roy G. Danzmann, Fred W. Allendorf, and Kathy L. Knudsen Metabolic effects of the expression of a phosphoglucomutase locus in the liver of rainbow trout	1499
Philippe Gomot, Lucien Gomot, Claude-Roland Marchand, and Claude Colard Extirpation and transplantation of the brain of the snail <i>Helix aspersa</i> : a study of the survival of the animal and the implant	1505
Michael Tilley and Steve J. Upton Electrophoretic characterization of Cryptosporidium parvum (KSU-1 isolate) (Apicomplexa: Cryptosporidiidae)	1513
F. Brian M. Cowan Does the lachrymal salt gland of Malaclemys terrapin have a significant role in osmoregulation?	1520
Anders Hay-Schmidt Catecholamine-containing, serotonin-like, and FMRFamide-like immunoreactive neurons and processes in the nervous system of the early actinotroch larva of <i>Phoronis vancouverensis</i> (Phoronida): distribution and development	1525
S. B. Brown, D. L. MacLatchy, T. J. Hara, and J. G. Eales Effects of low ambient pH and aluminum on plasma kinetics of cortisol, T ₃ , and T ₄ in rainbow trout (<i>Oncorhynchus mykiss</i>)	1537
A. J. Sillman, M. D. Spanfelner, and E. R. Loew The photoreceptors and visual pigments in the retina of the white sturgeon, Acipenser transmontanus	1544
Patrice Couture and Helga Guderley Metabolic organization in swimming muscle of anadromous coregonines from James and Hudson bays	1552
Christine E. Campbell and Roy Knoechel Distribution patterns of vertebrate planktivores in Newfoundland lakes with evidence of predator—prey and competitive interactions	1559
Bruce W. Kilgour and Gerald L. Mackie Relationships between reproductive output and shell morphometrics of the pill clam, Pisidium casertanum (Bivalvia: Sphaeriidae)	1568
Alan E. Burger and David W. Powell Diving depths and diet of Cassin's Auklet at Reef Island, British Columbia	1572
R. Douglas Hunter Effects of low pH and low calcium concentration on the pulmonate snail Planorbella trivolvis: a laboratory study	1578
N. Dagault et M. Saboureau Caractéristiques de la reproduction du myocastor (Myocastor coypus M.) mâle dans la région du marais Poitevin	1584
Marc Gauthier and Donald W. Thomas Evaluation of the accuracy of ²² Na and tritiated water for the estimation of food consumption and fat reserves in passerine birds	1590
David S. Lindsay and J. P. Dubey Neospora caninum (Protozoa: Apicomplexa) infections in rats	1595
NOTES	
B. Scott Gilbert Use of winter feeding craters by snowshoe hares	1600
Gregory K. Silber, Michael W. Newcomer, and Héctor Pérez-Cortés M. Killer whales (Orcinus orca) attack and kill a Bryde's whale (Balaenoptera edeni)	1603
Odile Pouliquen, Michelle Leishman, and Trevor D. Redhead Effects of radio collars on wild mice, Mus domesticus	1607
James D. Paterson Comment—Bergmann's rule is invalid: a reply to V. Geist	1610
Valerius Geist Bergmann's rule is invalid: a reply to J. D. Paterson	1613

AUGUST/AOÛT

REVIEW/SYNTHÈSE

Stewart B. Peck and Jarmila Kukalová-Peck Origin and biogeography of the beetles (Coleoptera) of the Galápagos Archipelago,

1617

1699

1896

1915

1925

ARTICI ES

AHICLES	
Bernard Sainte-Marie, Gabriel Lamarche, and Jean-Marc Gagnon Reproductive bionomics of some shallow-water lysianassoids in the Saint Lawrence Estuary, with a review on the fecundity of the Lysianassoidea (Crustacea, Amphipoda)	1639
Geoffrey T. Pritchard and Charles T. Robbins Digestive and metabolic efficiencies of grizzly and black bears	1645
K. Vanya Ewart and Garth L. Fletcher Isolation and characterization of antifreeze proteins from smelt (Osmerus mordax) and Atlantic herring (Clupea harengus harengus)	1652
Gregory P. Brown, Ronald J. Brooks, and James A. Layfield Radiotelemetry of body temperatures of free-ranging snapping turtles (Chelydra serpentina) during summer	1659
Scott A. Hatch and Martha A. Hatch Breeding seasons of oceanic birds in a subarctic colony	1664
Scott A. Hatch and Martha A. Hatch Components of breeding productivity in a marine bird community: key factors and concordance	1680
N. D. Saymany Eagard conviction in sympatric American block ducks and mallands in New Seatie	TZAT

EVOLUTIONARY SIGNIFICANCE OF HYBRIDIZATION AND INTROGRESSION IN INSECTS

Importance évolutive de l'hybridation et de l'introgression chez les insectes

Vancouver, British Columbia, Canada 6 July 1988 / le 6 juillet 1988

J. R. Spence and R. H. Gooding Introduction: Evolutionary significance of hybridization and introgression in insects

Werner Arens Wear and tear of mouthparts: a critical problem in stream animals feeding on epilithic algae

Kevin L. Teather The influence of sibling gender on the growth and survival of Great-tailed Grackle nestlings

tributyltin contamination, and choice of a suitable bioindicator

Godfrey M. Hewitt Divergence and speciation as viewed from an insect hybrid zone	1701
Margaret G. Kidwell Evolutionary aspects of hybrid dysgenesis in Drosophila	1716
R. H. Gooding Postmating barriers to gene flow among species and subspecies of tsetse flies (Diptera: Glossinidae)	1727
Lee Ehrman, Norman L. Somerson, and John P. Kocka Induced hybrid sterility by injection of streptococcal L-forms into Drosophila paulistorum: dynamics of infection	1735
M. F. Claridge Acoustic recognition signals: barriers to hybridization in Homoptera Auchenorrhyncha	1741
Luciano Bullini and Giuseppe Nascetti Speciation by hybridization in phasmids and other insects	1747
D. D. Shaw, A. D. Marchant, M. L. Arnold, N. Contreras, and B. Kohlmann The control of gene flow across a narrow hybrid zone: a selective role for chromosomal rearrangement?	1761
John R. Spence Introgressive hybridization in Heteroptera: the example of Limnoporus Stål (Gerridae) species in western Canada	1770
Dietrich Mossakowski, Sabine Braun, and Axel Roschen Hybridization in natural populations of ground beetles (Coleoptera, Carabidae)	1783
Felix A. H. Sperling Natural hybrids of Papilio (Insecta: Lepidoptera): poor taxonomy or interesting evolutionary problem?	1790
Kenneth Y. Kaneshiro Natural hybridization in Drosophila, with special reference to species from Hawaii	1800
SEPTEMBER/SEPTEMBRE	
REVIEW/SYNTHÈSE	
7	1807
ARTICLES E. P. Mahama. Triangulation of property and the second of the second	1835
Tree 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1033
S. J. Hall and J. H. Youson Distribution of radioiron in larval lampreys, Petromyzon marinus L., following administration of 55 ferrous citrate	1839
Peter G. Bushnell, Richard W. Brill, and Robert E. Bourke Cardiorespiratory responses of skipjack tuna (Katsuwonus pelamis), yellowfin tuna (Thunnus albacares), and bigeye tuna (Thunnus obesus) to acute reductions of ambient oxygen	1857
C. Marcaillou et M. Martoja Capture de macromolécules par les cellules péricardiques et rénales de la moule, Mytilus edulis L.	1866
Matthew K. Litvak and Roger I. C. Hansell Investigation of food habit and niche relationships in a cyprinid community	1873
R. Deedee Kathman Eutardigrada from Vancouver Island, British Columbia, Canada, including a description of Platicrista cheleusis	

Doug A. Bright and Derek V. Ellis A comparative survey of imposex in northeast Pacific neogastropods (Prosobranchia) related to

J. D. Huebner, D. F. Malley, and K. Donkersloot Population ecology of the freshwater mussel Anodonta grandis in a Precambrian Shield lake	1931
John R. Barta and Roy T. Sawyer Definition of a new genus of glossiphoniid leech and a redescription of the type species, Clepsine picta Verrill, 1872	1942
Simon R. M. Jones and Patrick T. K. Woo Redescription of the leech <i>Desserobdella phalera</i> (Graf, 1899) n.comb. (Rhynchobdellida: Glossiphoniidae), with notes on its biology and occurrence on fishes	1951
Simon R. M. Jones and Patrick T. K. Woo The biology of <i>Trypanosoma phaleri</i> n.sp. from bowfin, <i>Amia calva</i> L., in Canada and the United States	1956
Andrew J. Read Estimation of body condition in harbour porpoises, Phocoena phocoena	1962
John F. Baughman, Peter F. Brussard, Paul R. Ehrlich, and Dennis D. Murphy History, selection, drift, and gene flow: complex differentiation in checkerspot butterflies	1967
L. A. Robb and W. M. Samuel Gastropod intermediate hosts of lungworms (Nematoda: Protostrongylidae) on a bighorn sheep winter range: aspects of transmission	1976
Jan Henning L'Abée-Lund, Arne Johan Jensen, and Bjørn Ove Johnsen Interpopulation variation in male parr maturation of anadromous brown trout (Salmo trutta) in Norway	1983
Charles A. Bowen II and Ralph M. Stedman Host-parasite relationships and geographic distribution of Salmincola corpulentus (Copepoda: Lernaeopodidae) on bloater (Coregonus hoyi) stocks in Lake Huron	1988
R. E. Charlton and R. T. Cardé Factors mediating copulatory behavior and close-range mate recognition in the male gypsy moth, Lymantria dispar (L.)	1995
Carey Y. Lee, Shirley S. L. Lim, and Michael D. Owen The rate and strength of byssal reattachment by blue mussels (Mytilus edulis L.)	2005
A. Sen, S. Iyengar, J. T. Arnason, D. A. Craig, B. J. R. Philogène, and P. Morand Cytotoxic effects of α -terthienyl on the midgut of the tobacco hornworm, $Manduca\ sexta$	2010
Michael A. Bowers, David N. Welch, and Timothy G. Carr Home range size adjustments by the eastern chipmunk, <i>Tamias striatus</i> , in response to natural and manipulated water availability	2016
NOTES	
Guiquan Cai, Yongsheng Liu, and Bart W. O'Gara Observations of large mammals in the Qaidam Basin and its peripheral mountainous areas in the People's Republic of China	2021
Ralph D. Morris and John W. Chardine Costs of parental neglect in the brown noddy (Anous stolidus)	2025
Randal J. Snyder Clutch size of anadromous and freshwater threespine sticklebacks: a reassessment	2027
OCTOBER/OCTOBRE	
ARTICLES	
Kathleen E. Conlan Revision of the crustacean amphipod genus Jassa Leach (Corophioidea: Ischyroceridae)	2031
Susan Waters and Hal Whitehead Aerial behaviour in sperm whales	2076
Robert T. M'Closkey, Richard J. Deslippe, Christopher P. Szpak, and Keith A. Baia Tree lizard distribution and mating system: the influence of habitat and food resources	2083
S. D. Turnbull and J. M. Terhune White noise and pure tone masking of pure tone thresholds of a harbour seal listening in air and underwater	2090
Alan R. Hanson, C. Davison Ankney, and Darrell G. Dennis Body weight and lipid reserves of American Black Ducks and Mallards during autumn	2098
Paul J. Ponganis, Edward P. Ponganis, Katherine V. Ponganis, Gerald L. Kooyman, Roger L. Gentry, and Fritz Trillmich Swimming velocities in otariids	2105
Jan J. H. Ciborowski and Peter H. Adler Ecological segregation of larval black flies (Diptera: Simuliidae) in northern Saskatchewan, Canada	2113
J. H. Smith and G. A. Bubenik Plasma concentrations of glucocorticoids in white-tailed deer: the effect of acute ACTH and dexamethasone administration	2123
Susan J. Hannon and John C. Wingfield Endocrine correlates of territoriality, breeding stage, and body molt in free-living willow ptarmigan of both sexes	2130
Ingolf S. Askevold Classification of Tertiary fossil Donaciinae of North America and their implications about evolution of Donaciinae (Coleoptera: Chrysomelidae)	2135
B. J. Hann Redescription of Eurycercus (Teretifrons) glacialis (Cladocera, Chydoridae), and description of a new species, E. (T.) nigracanthus, from Newfoundland, Canada	2146
R. Marcel Reeves Two new species of Carabodes (Acari: Oribatida: Carabodidae) from North America	2158
North and the second of the contract of the second of the	-100
Matthew M. White and Gerald E. Svendsen Genic homogeneity among temporal populations of the eastern chipmunk (Tamias striatus)	2169

CONTENTS

Hans Lundqvist, Ingemar Berglund, Ian Mayer, and Bertil Borg Seawater adaptability in Baltic salmon, Salmo salar, immature smolt and mature male parr: lack of effect of springtime castration 2181 Jørgen Schou Christiansen and Malcolm Jobling The behaviour and the relationship between food intake and growth of juvenile Arctic charr, Salvelinus alpinus L., subjected to sustained exercise 2185 Vincent L. Bels Quantitative analysis of prey-capture kinematics in Anolis equestris (Reptilia: Iguanidae) 2192 Alain Thiéry, Florence Robert et Claude Gabrion Distribution des populations d'Artemia et de leur parasite Flamingolepis liguloides (Cestode, Cyclophillidea), dans les salins du littoral méditerranéen français 2199 Todd W. Arrold and Erik K. Fritzell Habitat use by male mink in relation to wetland characteristics and avian prey abundances 2205 I. L. Boyd, N. J. Lunn, P. Rothery, and J. P. Croxall Age distribution of breeding female Antarctic fur seals in relation to changes in population growth rate 2209 Charles A. Mayo and Marilyn K. Marx Surface foraging behaviour of the North Atlantic right whale, Eubalaena glacialis, and associated zooplankton characteristics 2214 A. Bellido Caractéristiques biodémographiques d'un acarien oribate (Carabodes willmanni) des pelouses xérophiles 2221 Michael J. Ewart and J. D. McLaughlin Helminths from spring and fall migrant bufflehead ducks (Bucephala albeola) at Delta, Manitoba, Canada 2230 NOVEMBER / NOVEMBRE ARTICI ES Rhonda L. Millikin Effects of fenitrothion on the arthropod food of tree-foraging forest songbirds 2235 Kathleen R. Matthews A telemetric study of the home ranges and homing routes of copper and quillback rockfishes on shallow rocky 2243 Madonna A. Bishop and Gordon F. Bennett The haemoproteids of the avian families Corvidae (crows and jays) and Sturnidae (starlings and mynas) (Passeriformes) 2251 S. LaBerge and B. J. Hann Acute temperature and oxygen stress among genotypes of Daphnia pulex and Simocephalus vetulus (Cladocera, Daphniidae) in relation to environmental conditions 2257 A. Scholl, E. Obrecht, and R. E. Owen The genetic relationship between Bombus moderatus Cresson and the Bombus lucorum auct. 2264 species complex (Hymenoptera: Apidae) Robert L. McLaughlin and Robert D. Montgomerie Flight speeds of parent birds feeding nestlings: maximization of foraging efficiency or food delivery rate? 2269 Robert G. Clark and Garry C. Gentle Estimates of grain passage time in captive mallards 2275 Jan Ove Bustnes and Kjell Einar Erikstad Size selection of common mussels, Mytilus edulis, by common eiders, Somateria mollissima: 2280 energy maximization or shell weight minimization? Thomas G. Boivin and G. Power Winter condition and proximate composition of anadromous arctic charr (Salvelinus alpinus) in 2284 eastern Ungava Bay, Quebec T. Grinham and D. K. Cone A review of species of Myxobolus (Myxosporea) parasitizing catostomid fishes, with a redescription of Myxobolus bibullatus (Kudo, 1934) n.comb. and description of Myxobolus lamellus n.sp. from Catostomus commersoni in Nova Scotia 2290 J. C. García-Gomez, P. J. Lopez-Gonzalez, and F. J. García Lomanotus barlettai, a new species of nudibranch mollusk from the 2299 Iberian littoral, with remarks on world species of the genus 2306 Richard S. Stemberger Keratella armadura (Rotifera: Brachionidae), a new rotifer from a Michigan bog lake Rowland M. Shelley A new milliped of the genus Metaxycheir from the Pacific coast of Canada (Polydesmida: Xystodesmidae), with 2310 remarks on the tribe Chonaphini and the western Canadian and Alaskan diploped fauna Dorothy Lindeman New terrestrial amphipods (Crustacea: Amphipoda; Talitridae) from México and Central America 2323 S. A. Marshall and Ian P. Smith A review of the North American species of Aptilotus, with descriptions of new species from North 2338 America and Nepal (Diptera: Sphaeroceridae) Stuart R. Gelder and Lee Ann Hall Description of Xironogiton victoriensis n.sp. from British Columbia, Canada, with remarks on 2352 other species and a Wagner analysis of Xironogiton (Clitellata: Branchiobdellida) Wilfried Westheide A hermaphroditic Sphaerosyllis (Polychaeta: Syllidae) with epitokous genital chaetae from intertidal sands of the 2360 Island of Phuket (Thailand) Sean T. Sharpe and J. S. Millar Relocation of nest sites by female deer mice, Peromyscus maniculatus borealis 2364 Steve J. Upton, Paul S. Freed, Deborah A. Burdick, and Chris T. McAllister Seven new species of coccidia (Apicomplexa: 2368 Eimeriorina) from reptiles in Madagascar T. S. Dunn, T. C. Ownbey, and T. Vannarath In vitro excystment of the metacercariae of Gynaecotyla adunca and Probolocoryphe uca 2376 (Microphallidae) from the fiddler crab, Uca pugilator Vincent L. St. Louis, Loes Breebaart, and Jon C. Barlow Foraging behaviour of Tree Swallows over acidified and nonacidic lakes 2385

Beatrice C. Booth Choanoflagellates from the subarctic North Pacific Ocean, with descriptions of two new species	2393
Fred L. Bunnell, Fred W. Hovey, R. Scott McNay, and Kathy L. Parker Forest cover, snow conditions, and black-tailed deer sinking depths	2403
Robert A. MacArthur and Alvin P. Dyck Aquatic thermoregulation of captive and free-ranging beavers (Castor canadensis)	2409
Harley Eklove and Rodney A. Webb Glutamate-like immunoreactivity in the cestode Hymenolepis diminuta	2417
R. C. Skene and M. A. Fernando Eimeria hermani Farr, 1953 of the Canada goose, Branta canadensis: endogenous development, including intranuclear schizogony, in the domestic goose (Anser anser domesticus)	2424
D. M. Davies and H. Györkös Autogeny in Canadian Simuliidae (Diptera), with some experiments on rate of oögenesis	2429
Élisabeu Laville Étude morphofonctionnelle comparative des structures osseuses impliquées dans le fouissage d'Arvicola terrestris scherman (Rodentia, Arvicolidae)	2437
NOTES	
S. Tousignant, J. Martel et Y. Mauffette Invertébrés de la litière dans des érablières saines et dépéries du sud-est du Québec	2445
Bryon K. Clark and Donald W. Kaufman Short-term responses of small mammals to experimental fire in tallgrass prairie	2450
Judith L. Eger Erratum: Patterns of geographic variation in the skull of Nearctic Ermine (Mustela erminea)	2455
Bjørn Munro Jenssen, Morten Ekker, and Claus Bech Erratum: Thermoregulation in winter-acclimatized common eiders (Somateria mollissima) in air and water	2456
DECEMBER/DÉCEMBRE	
ARTICLES	
Susan M. Glenn Regional analysis of mammal distributions among Canadian parks: implications for park planning	2457
Gordon F. Bennett and Michael A. Peirce The haemoproteids of the avian orders Musophagiformes (the turacos) and Trogoniformes (the trogons)	2465
W. H. Tam, J. N. Fryer, B. Valentine, and R. J. J. Roy Reduction in oocyte production and gonadotrope activity, and plasma levels of estrogens and vitellogenin, in brook trout exposed to low environmental pH	2468
M. B. C. Hickey and M. B. Fenton Foraging by red bats (Lasiurus borealis): do intraspecific chases mean territoriality?	2477
William E. Hogans and George W. Benz A new family of parasitic copepods, the Lernaeosoleidae (Poecilostomatoida), from demersal fishes in the Northwest Atlantic, with a description of <i>Bobkabata kabatabobbus</i> n.gen., n.sp. and a redescription of <i>Lernaeosolea lycodis</i> Wilson, 1944	2483
Michael G. Fox and Allen Keast Effects of winterkill on population structure, body size, and prey consumption patterns of pumpkinseed in isolated beaver ponds	2489
Kit M. Kovacs Mating strategies in male hooded seals (Cystophora cristata)?	2499
Brendan P. Kelly and Lori T. Quakenbush Spatiotemporal use of lairs by ringed seals (Phoca hispida)	2503
Arthur R. Rodgers Summer movement patterns of Arctic lemmings (Lemmus sibiricus and Dicrostonyx groenlandicus)	2513
Diane Lacombe, André Cyr, and Pierre Matton Spermatogenesis in photostimulated Red-winged Blackbirds (Agelaius phoeniceus) chronically treated with a potent gonadotropin releasing hormone analogue	2518
Ray T. Alisauskas, Robert T. Eberhardt, and C. Davison Ankney Nutrient reserves of breeding Ring-necked Ducks (Aythya collaris)	
S. Innes, G. A. J. Worthy, D. M. Lavigne, and K. Ronald Surface areas of phocid seals	2531
P. L. Wong and R. C. Anderson Host and geographic distribution of Skrjabinoclava spp. (Nematoda: Acuarioidea) in Nearctic shorebirds (Aves: Charadriiformes), and evidence for transmission in marine habitats in staging and wintering areas	2539
Marguerite Rusaouën-Innocent Tannage quinonique de la capsule ovigère de la Roussette Scyliorhinus canicula (Linné)	2553
Z. Kabata Revision of the genus Clavellopsis Wilson, 1915 (Copepoda: Lernaeopodidae)	2564
Robert A. Kralka and W. M. Samuel The lungworm Protostrongylus boughtoni (Nematoda, Metastrongyloidea) in gastropod intermediate hosts and the snowshoe hare, Lepus americanus	2567
Jay F. Kirkpatrick, S. E. Shideler, and J. W. Turner, Jr. Pregnancy determination in uncaptured feral horses based on steroid metabolites in urine-soaked snow and free steroids in feces	2576
Charles J. Deutsch, Michael P. Haley, and Burney J. Le Boeuf Reproductive effort of male northern elephant seals: estimates from mass loss	2580
B. H. Dussart and C. H. Fernando A review of the taxonomy of five Ontario genera of freshwater cyclopoid Copepoda (Crustacea)	2594
William L. Hohman, Dennis W. Woolington, and James H. Devries Food habits of wintering canvasbacks in Louisiana	2605
Michael W. Hart Manipulating external Ca ²⁺ inhibits particle capture by planktotrophic echinoderm larvae	2610
Lucy Rodriguez, Marla B. Sokolowski, and Yves Carton Intra- and inter-specific variation in pupation behaviours of <i>Drosophila</i> from different habitats	
James O. Leafloor and Bruce D. J. Batt Repeatability of wing most timing of mallards in relation to breeding	2620

CONTENTS

C-13

M. Ross Lein and Kendall W. Corbin Song and plumage phenotypes in a contact zone between subspecies of the White-crowned Sparrow (Zonotrichia leucophrys)	2625
Neil B. Metcalfe, Felicity A. Huntingford, John E. Thorpe, and Colin E. Adams The effects of social status on life-history variation in juvenile salmon	2630
Rowland M. Shelley The centipede <i>Theatops posticus</i> (Say) (Scolopendromorpha: Cryptopidae) in the southwestern United States and Mexico	2637
George W. Benz and Kunihiko Izawa Albionella kabatai sp.nov. (Lernaeopodidae: Siphonostomatoida), a copepod parasite of the spatulasnout cat shark (Apristurus platyrhynchus (Tanaka, 1909)) from the Sea of Kumano	2645
F. Rafi and Diana R. Laubitz The Idoteidae (Crustacea: Isopoda: Valvifera) of the shallow waters of the northeastern North Pacific Ocean	2649
NOTES	
Edward B. McLean Sexual dimorphism and predaceous feeding habits of the waterstrider Gerris remigis Say (Heteroptera: Gerridae)	2688
Eric M. Rominger and John L. Oldemeyer Early-winter diet of woodland caribou in relation to snow accumulation, Selkirk Mountains, British Columbia, Canada	2691
David Hamer and Stephen Herrero Courtship and use of mating areas by grizzly bears in the Front Ranges of Banff National Park, Alberta	2695
William H. Cade and Michael G. Tyshenko Geographic variation in hybrid fertility in the field crickets Gryllus integer, G. rubens, and Gryllus sp.	2697
Jean-Francois Giroux and Jean Bédard Activity budgets of greater snow geese in fall	2700
Ajai K. Srivastav and Ladli Rani Prolactin-induced hypercalcemia and hyperphosphatemia in the freshwater snake Natrix piscator	2702
Author index for Volume 68 / Index des auteurs pour le volume 68	AI-1
Contents for Volume 68 / Sommaire pour le volume 68	C-1